

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	2975395
<b>Application Number:</b>	10783675
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	7215
<b>Title of Invention:</b>	Analyte monitoring device and methods of use
<b>First Named Inventor/Applicant Name:</b>	James Say
<b>Customer Number:</b>	30349
<b>Filer:</b>	Seong-Kun Oh/Michael Chen
<b>Filer Authorized By:</b>	Seong-Kun Oh
<b>Attorney Docket Number:</b>	TS-02-22
<b>Receipt Date:</b>	12-MAR-2008
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<b>Time Stamp:</b>	17:50:53
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	no
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### File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Velho-In-Vitro-and-In-Vivo-Stability-1989.pdf	1450738 c1b3458adf57abc2782db19a4bddf5ca3b7c96b8	no	9

### Warnings:

### Information:

2	NPL Documents	Velho-Strategies-for-Calibrating-a-Subcutaneous-1989.pdf	1934908	no	8
			c3a8f5a4687b662e4df171737da97f155b3d307843		
Warnings:					
Information:					
3	NPL Documents	Von-Woedtke-In-Situ-Calibration-of-Implanted-1989.pdf	1930835	no	11
			415e4e6b32599b2949442e138f27949d044768c4		
Warnings:					
Information:					
4	NPL Documents	Vreeke-Chapter-15-Hydrogen-Peroxide-Electrodes-1994.pdf	870977	no	9
			0d8b4e69355b61eafc2f7559e1836f9ef902c4c4		
Warnings:					
Information:					
5	NPL Documents	Vreeke-Hydrogen-Peroxide-and-beta-Nicotinamide-1992.pdf	637194	no	7
			0a472dae6baf9e3629d87f63c93de3d08877ba		
Warnings:					
Information:					
6	NPL Documents	Wade-Reactions-of-Aromatic-Compounds-2006.pdf	273220	no	4
			a68fba003a0893c35f18c156ec52d75b067deaa5		
Warnings:					
Information:					
7	NPL Documents	Wagner-Continuous-Amperometric-Monitoring-of-Glucose-1998.pdf	202213	no	4
			9f70ed486e9a883438806ae98c6771008bc99aa1		
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8	NPL Documents	Wang-Activation-of-Glassy-Carbon-Electrodes-1985.pdf	893091	no	6
			bf282ced291a54437d5b192d847b68bee7060f3		
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Information:					
9	NPL Documents	Wang-Amperometric-Biosensing-of-Organic-Peroxides-1991.pdf	928978	no	9
			b57c2b929c6323e9572a69c870edab082f80a5c7		
Warnings:					
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10	NPL Documents	Wang-Miniaturized-Flexible-Amperometric-Lactate-Probe-1993.pdf	915147	no	5
			32d66f108aa10df2a8aae43b9d10e16d9cce7d98		
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11	NPL Documents	Wang-Screen-Printable-Sol-Gel-Enzyme-Containing-1996.pdf	1314385	no	4
			5660a87e461319cdb12858d4ea69e415bdfca47		
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12	NPL Documents	Wang-Sol-Gel-Derived-Metal-Dispersed-Carbon-1997.pdf	381757	no	4
			6e7b83bb1cfa3e76285d1aa877e4c829749f782f		
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13	NPL Documents	Ward-A-New-Amperometric-Glucose-Microsensor-2002.pdf	405953	no	9
			2993d200a27ccda5dd0b70b59bc0b648ad117c52		
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14	NPL Documents	Ward-Assessment-of-Chronically-Implanted-Subcutaneous-1999.pdf	1253325	no	8
			38d3cf52f0bd8415070d3ff875241dd0030614fc		
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15	NPL Documents	Ward-Rise-in-Background-Current-Over-Time-in-a-Subcutaneous-2000.pdf	211022	no	9
			97f835200b203f5ed2a9741dd3423fb44be01ae8		
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16	NPL Documents	Ward-Understanding-Spontaneous-Output-Fluctuations-2000.pdf	1205653	no	8
			2aa4cb6d55821203ed4bd55429a2ff7a3470a5aa		
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17	NPL Documents	US-Dep-Health-Human-Services-Off-The-Shelf-Software-Use-1999.pdf	5523415	no	29
			2ea18eb62adbabe28b1cc4a784f08a72f33ca47b		
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18	NPL Documents	Valdes-In-Vitro-and-In-Vivo-Degradation-of-Glucose-Oxidase-2000.pdf	3455086	no	11
			31cb47f1076eba82934888b11745f8f05ec31e04		
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19	NPL Documents	Wang-Highly-Selective-Membrane-Free-Mediator-Free-1994.pdf	1400414	no	4
			aaadd7fa6258d4ce5e1edbf4c1a33974765bdc4		
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20	NPL Documents	Wang-Improved-Ruggedness-for-Membrane-Based-1997.pdf	2600322	no	8
			364b4c484045fd837c06bec2365a929dd3c11389		
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21	NPL Documents	Wientjes-Development-of-a-Glucose-Sensor-for-Diabetic-2000.pdf	351704	no	11
			037a382b6ec9cda22e536bcb40baa957a154294e		
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22	NPL Documents	Williams-Electrochemical-Enzymatic-Analysis-of-Blood-1970.pdf	372387	no	4
			4dcc41c6a11412d915bc1ba1097d1e4ca5c185e1		
Warnings:					
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23	NPL Documents	Wilson-Progress-toward-the-Development-1992.pdf	996852	no	5
			51dfb8adc208714f2b2ac11646489d2b7753482e		
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24	NPL Documents	Wood-Hermetic-Sealing-with-Epoxy-1990.pdf	769072	no	4
			39279b953650bd32b839b254ab9561fb5fb0a92a		
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25	NPL Documents	Wu-In-Situ-Electrochemical-Oxygen-Generation-1999.pdf	2276881	no	12
			1bc6daba8a3a9bfcff61b9e10b420337dedc19a		
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26	NPL Documents	Yabuki-Electro-conductive-Enzyme-Membrane-1989.pdf	393338	no	3
			df43575dfe7c50dbadfe60a279e941fe81b79713		
Warnings:					
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27	NPL Documents	Yang-A-Comparison-of-Physical-Properties-2004.pdf	372710	no	17
			9c1ef16fef600181a7203cc3cb6486d0c570f60		
Warnings:					
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28	NPL Documents	Yang-Determination-of-Oxidase-Enzyme-Substrates-1996.pdf	651639	no	6
			bddde98d02b9a84fdd56dbdf2a702c63e762e4dcb		
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29	NPL Documents	Yang-Development-of-Needle-Type-Glucose-Sensor-1998.pdf	206884	no	8
			541b72c6ab0be2580949b54a95aa1b5d774ec2f8		
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30	NPL Documents	Yao-A-Chemically-Modified-Enzyme-Membrane-Electrode-1983.pdf	576756	no	5
			c1462d4dc8d481713334e40c9f946af435a1ce26		
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31	NPL Documents	Yao-The-Interference-of-Ascorbate-and-Urea-1990.pdf	311708	no	4
			ee42def409faede18ab426b5d29a544c07bba3e		
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32	NPL Documents	Ye-High-Current-Density-Wired-Quinoprotein-Glucose-1993.pdf	359148	no	4
			407f398d31003e1df52cfad1cf7c3e6831bd25a6		
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33	NPL Documents	Yildiz-Evaluation-of-an-Improved-Thin-Layer-1968.pdf	654140	no	7
			9912216a8e5869307664a837114589208c742e2d		
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34	NPL Documents	Zamzow-New-Wearable-Continuous-Blood-Glucose-1990.pdf	227010	no	2
			193f83ae533cddde3846ef90c4a4021947e3586a		
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35	NPL Documents	Zavalkoff-Evaluation-of-Conventional-Blood-Glucose-Monitoring-2002.pdf	132339	no	4
			be72a778dd5795b720deaa410278bee985c4d9cf		
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36	NPL Documents	Zhang-Application-of-Cell-Culture-Toxicity-Tests-1991.pdf	923151	no	9
			3cc48308e90ebdfe14df43ef2cfb41812908e6da		
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37	NPL Documents	Zhang-Elimination-of-the-Acetaminophen-Interference-1994.pdf	561444	no	6
			4d968c46eb638667c74bf65e381a7c03a4661a9c		
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38	NPL Documents	Wilkins-Glucose-Monitoring-State-of-the-Art-and-Future-1995.pdf	4450299 aca5798895c0b1d8f7da6037195a19ef78d5d58a	no	16
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39	NPL Documents	Wilkins-Integrated-Implantable-Device-for-Long-Term-1995.pdf	3121852 4204f7d5d6b1c6a8f4cdbf5a2140dc926e77bf82	no	10
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40	NPL Documents	Wilson-Enzyme-Based-Biosensors-for-In-Vivo-Measurements-2000.pdf	4644643 bed315b8d6792c5cad76b63d27bdd52944bb1665	no	12
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41	NPL Documents	Zhu-Planar-Amperometric-Glucose-Sensor-Based-on-Glucose-2002.pdf	120361 37fd5a0856cf90426b9583ec20f4991ead56260d	no	10
Warnings:					
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Total Files Size (in bytes):			50262951		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><b><u>New Applications Under 35 U.S.C. 111</u></b> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><b><u>National Stage of an International Application under 35 U.S.C. 371</u></b> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><b><u>New International Application Filed with the USPTO as a Receiving Office</u></b> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					